

# Inquiry-/Order-Sheet for GLADIATOR Telescopic Steel Covers (TSC)



Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

New design  Replacement/Repair:  Box(es) damaged  Original maker of TSC:

Change wipers

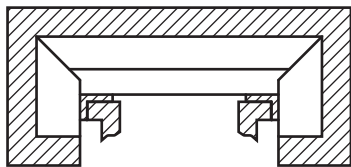
Change Guides/Profiles

Desired TSC-Design:  
(Include drawings for linear guides, obstructions, attachments, coolant channels)

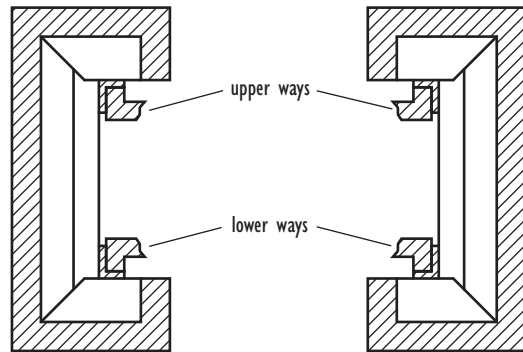


Operating position of TSC:

Horizontal cover:

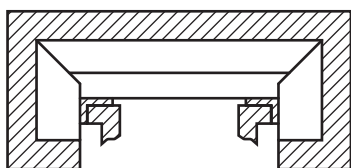



Transverse cover:

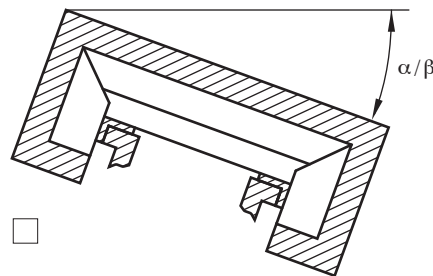




Vertical cover:



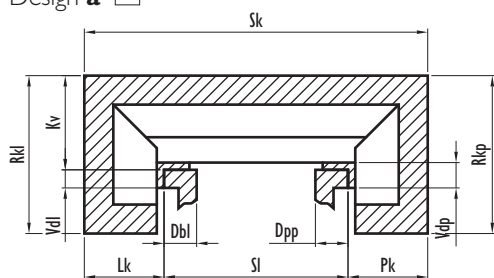

Cross-rail cover:



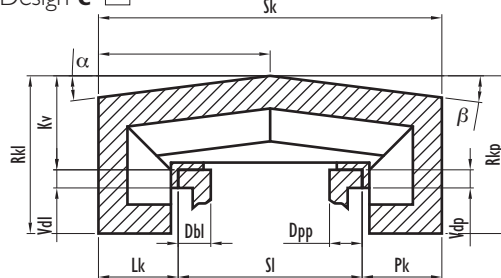
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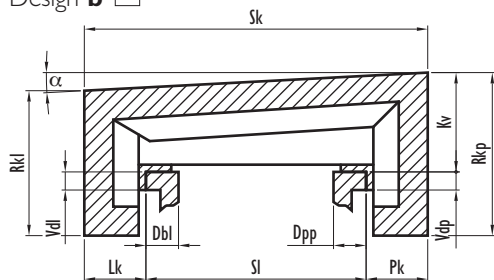
Design **a**



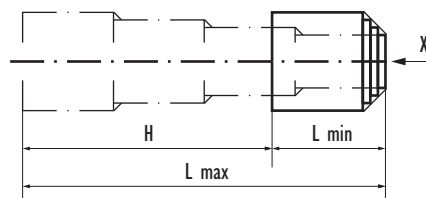
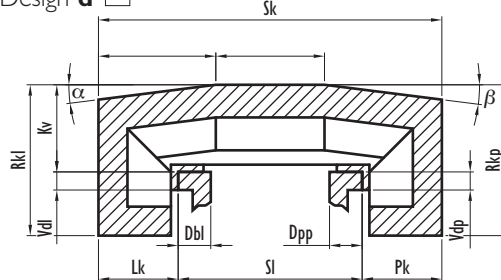
Design **c**



Design **b**



Design **d**



## Technical Data (REQUIRED)

Stroke	H = .....	mm	Width of guideway left	Dbl = .....	mm
Compression	L min = .....	mm	Height of guideway left	Vdl = .....	mm
Extension	L max = .....	mm	Width of guideway right	Dpp = .....	mm
Linear speed	v = .....	m/min	Height of guideway right	Vdp = .....	mm
Material	Chromium-nickel-Steel	<input type="checkbox"/>	Cover bottom return left	Lk = .....	mm
	Regular steel	<input type="checkbox"/>	Cover bottom return right	Pk = .....	mm
Distance across slideways	SI = .....	mm	Inclination left	$\alpha$ = .....	°
Width of cover	SK = .....	mm	Inclination right	$\beta$ = .....	°
Height of cover left	Rkl = .....	mm	Hardness of guideway > 60 HRC	yes	<input type="checkbox"/>
Height of cover right	Rkp = .....	mm		no	<input type="checkbox"/>
Cover height above Slideway	Kv = .....	mm	Fixed part of TSC	largest box	<input type="checkbox"/>
				smallest box	<input type="checkbox"/>
				no box	<input type="checkbox"/>

## Supplementary Data (optional):

Acceleration	a = .....	m/s <sup>2</sup>	Type of machine	.....
Type of machining	Wet machining	<input type="checkbox"/>	Walk-on capability	yes <input type="checkbox"/> no <input type="checkbox"/>
	Dry machining	<input type="checkbox"/>	(not greater than 80 kg.	
	Mixed machining	<input type="checkbox"/>	no operation)	
			Axis	X <input type="checkbox"/> Y <input type="checkbox"/> Z <input type="checkbox"/>

Type of linear guide: .....

## Details of label (Sketch, Content/Text):

(insert desired text)

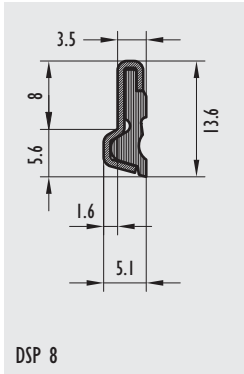
<b>HEMA</b> MASCHINEN- UND APPARATESCHUTZ GMBH Sales Order-No. / Auftragsnummer		 <b>GLADIATOR</b>
Drawing / Zeichnung		
Part-No. / Teile-Nr.		

# Inquiry-/Order-Sheet for GLADIATOR Telescopic Steel Covers (TSC)

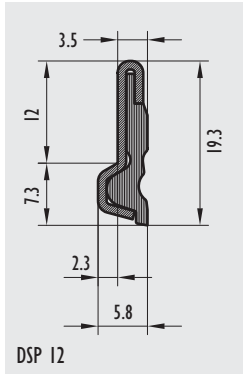


Components (optional):

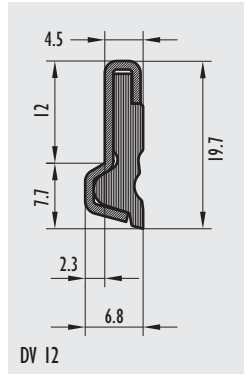
Wipers:



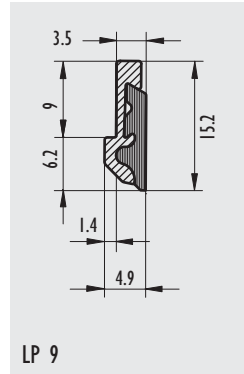
DSP 8



DSP 12

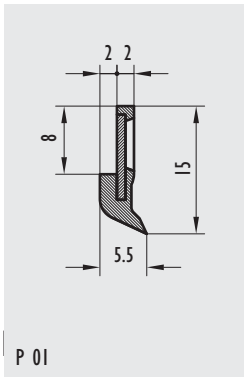


DV 12

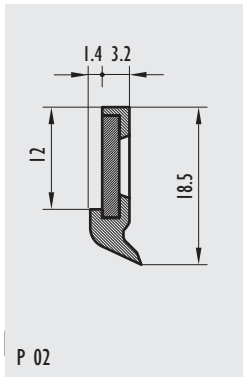


LP 9

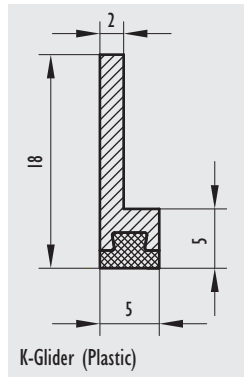
Glidors:



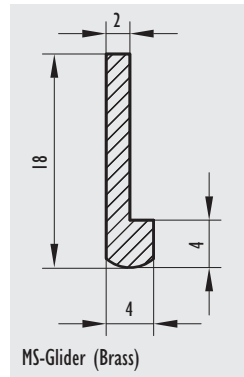
P 01



P 02



K-Glider (Plastic)



MS-Glider (Brass)

Supporting rollers:

- Steel
- Plastic

Assembly support:

- yes
- no

Coolant channel:

- yes
- no

Operating conditions:

- |                                  |   |   |   |
|----------------------------------|---|---|---|
| Indoor <input type="checkbox"/>  | Coolant, type..... <input type="checkbox"/> | Heat <input type="checkbox"/>           | Oil, type..... <input type="checkbox"/> |
| Outdoor <input type="checkbox"/> | Corrosive <input type="checkbox"/>          | Welding sparks <input type="checkbox"/> | Heavy chips <input type="checkbox"/>    |
| Wet <input type="checkbox"/>     | Abrasive <input type="checkbox"/>           | Ash/Dust/Sand <input type="checkbox"/>  | Chips/Swarfs <input type="checkbox"/>   |
| Dry <input type="checkbox"/>     | Magnetic <input type="checkbox"/>           | Salt water <input type="checkbox"/>     | Vacuum <input type="checkbox"/>         |

Working temperatures: ..... °C      Speed of stroke: ..... m/Min  
 Internal/External pressure: ..... bar      Frequency of operation: ..... per .....

Remark: .....